

FIG. 1

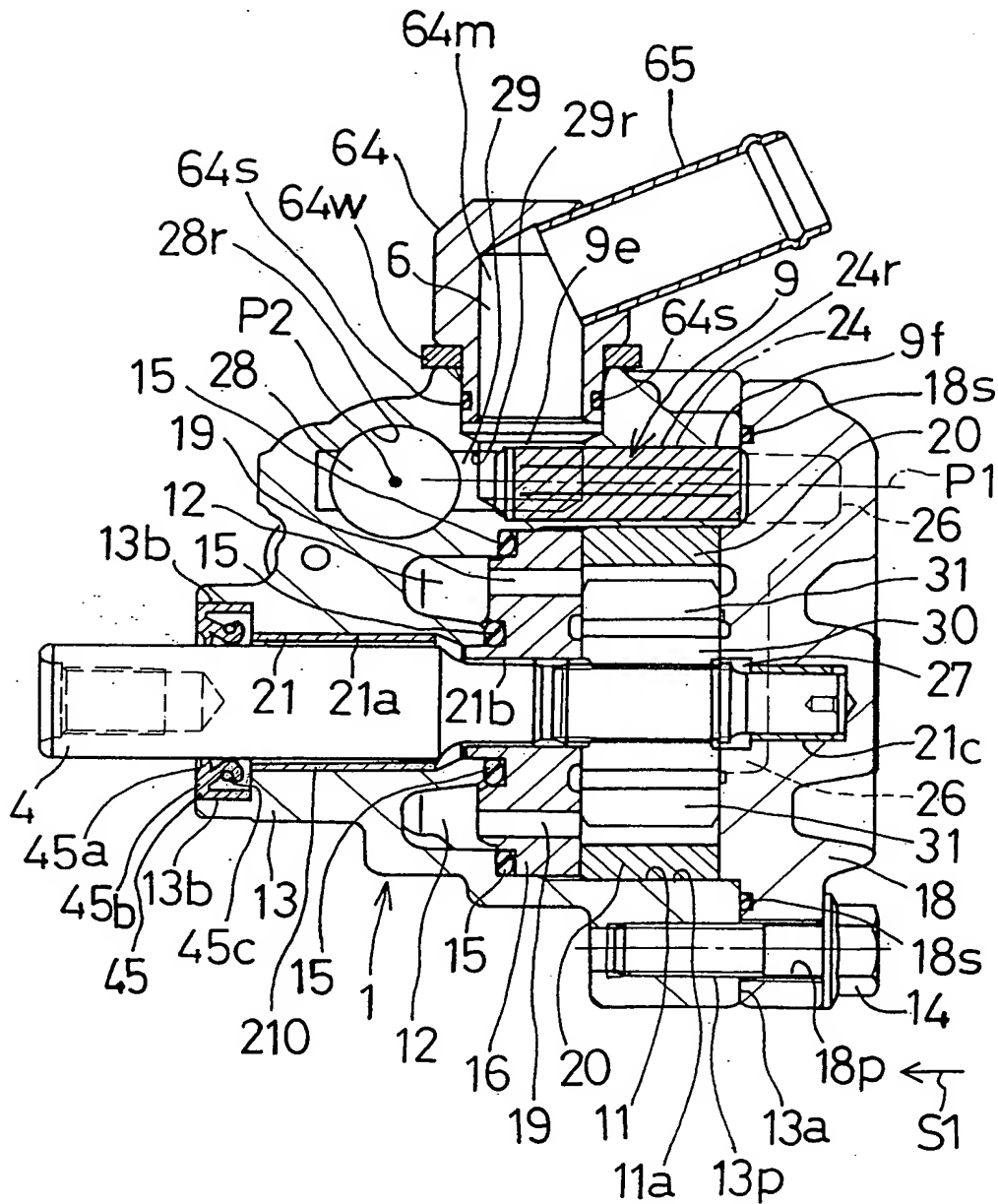
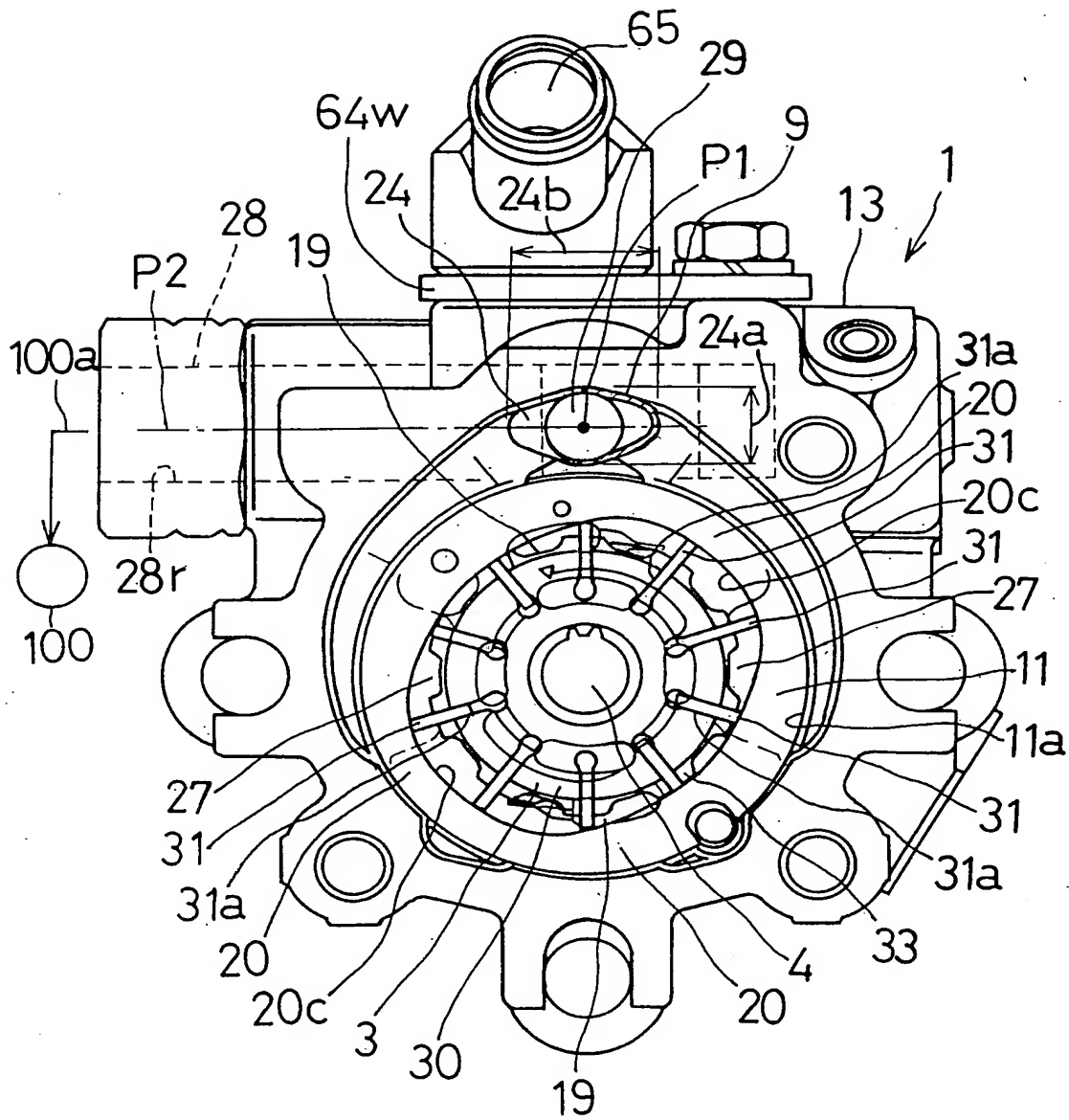


FIG. 2



[illegible]

The diagram illustrates a mechanical assembly in cross-section. At the top, a horizontal member 70 contains internal features 70a and 70b, separated by a vertical partition 71. Below this, a component 28 includes parts 28r and 28x. A circular element 100 is connected to part 28x via a link 100a. An upward arrow indicates movement at point 29p. To the right, a spring mechanism is shown with zigzag lines representing coils, flanked by stops K3 and K1. A curved member 29 connects to a vertical plate 9, which has a rectangular cutout 24. This cutout has dimensions 24a (height) and 24b (width), and its outer edge is labeled 24r. A detailed view P1 shows a close-up of the corner where the cutout meets the plate, highlighting the rounded profile 24r and the specific dimensions 24a and 24b.

FIG. 6

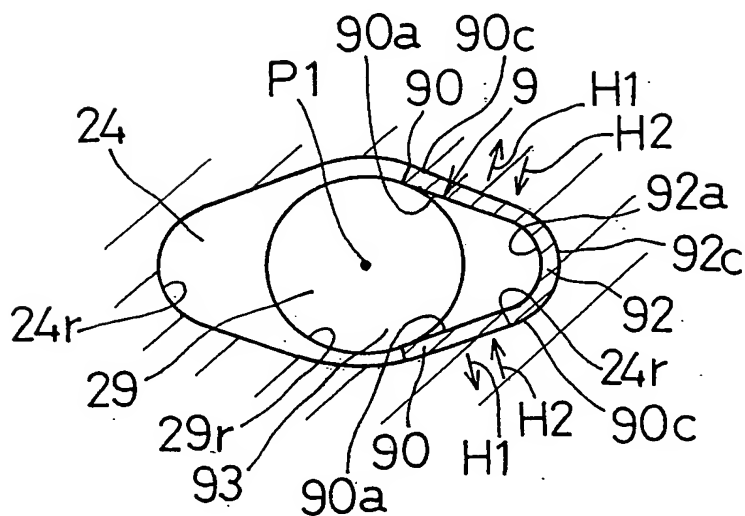


FIG. 7

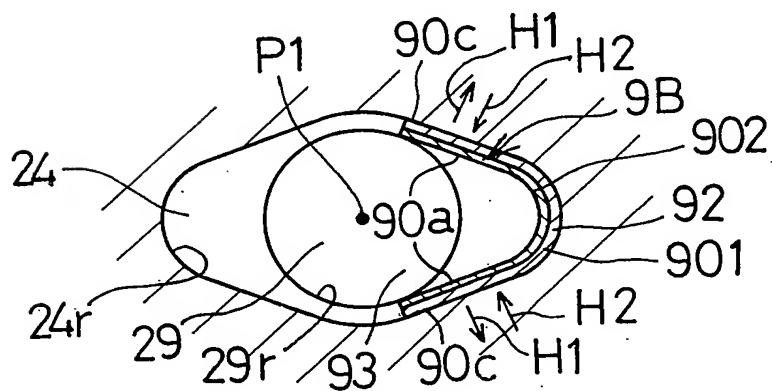


FIG. 8

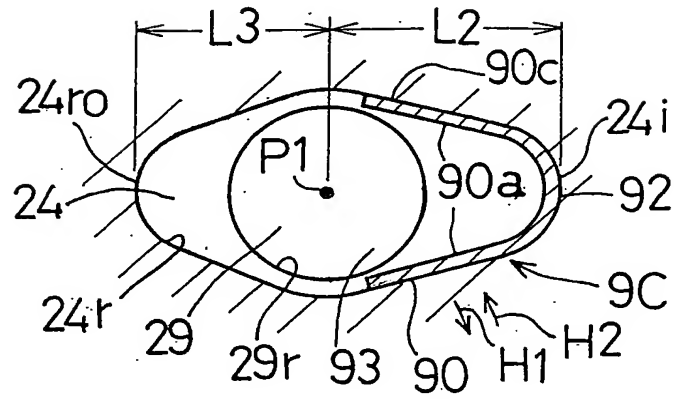


FIG. 9

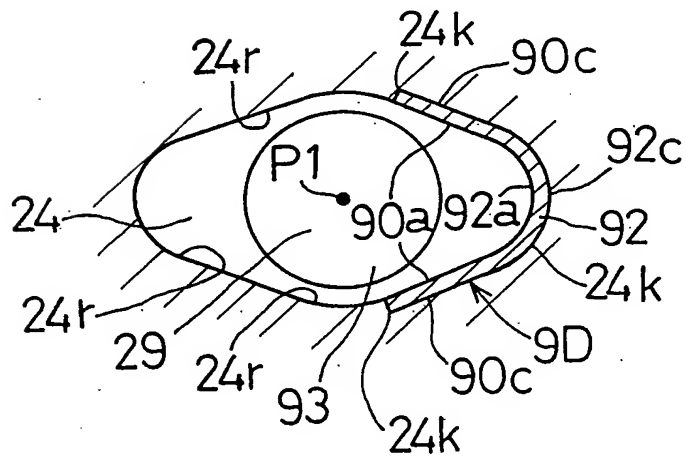


FIG.10

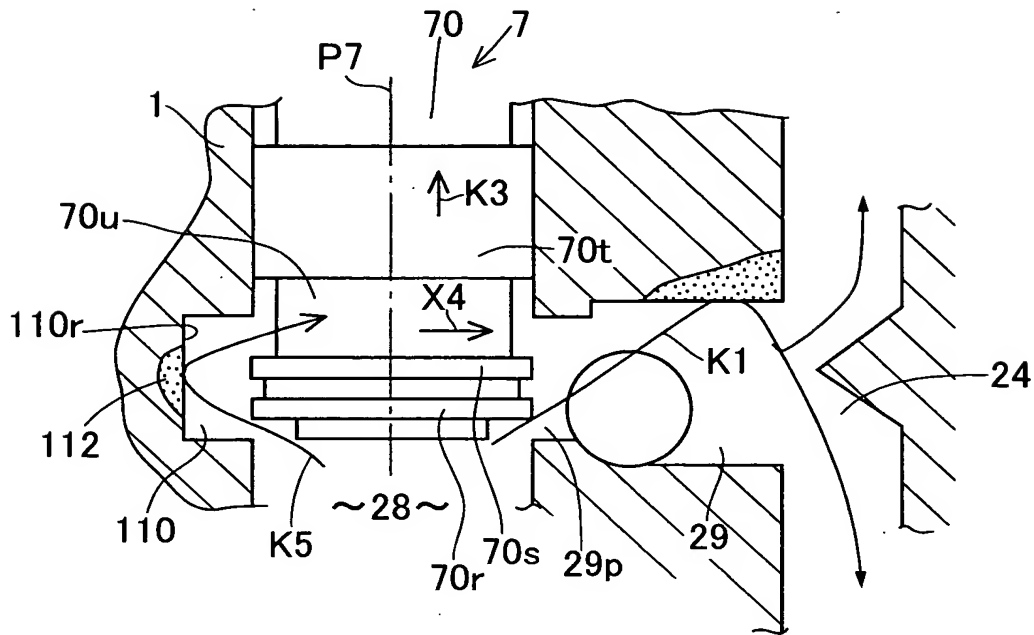


FIG.11

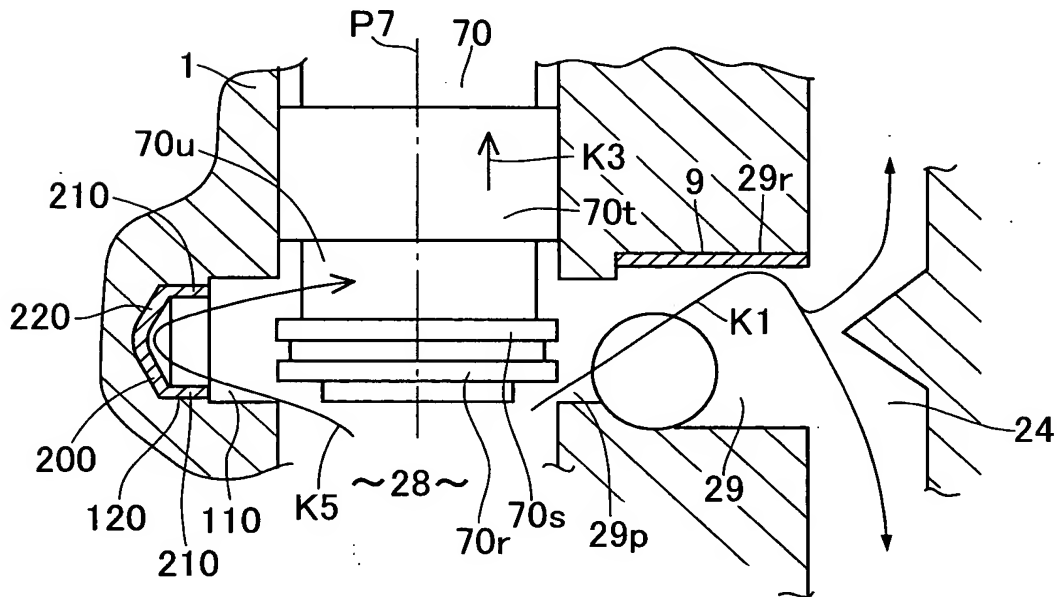


FIG.12

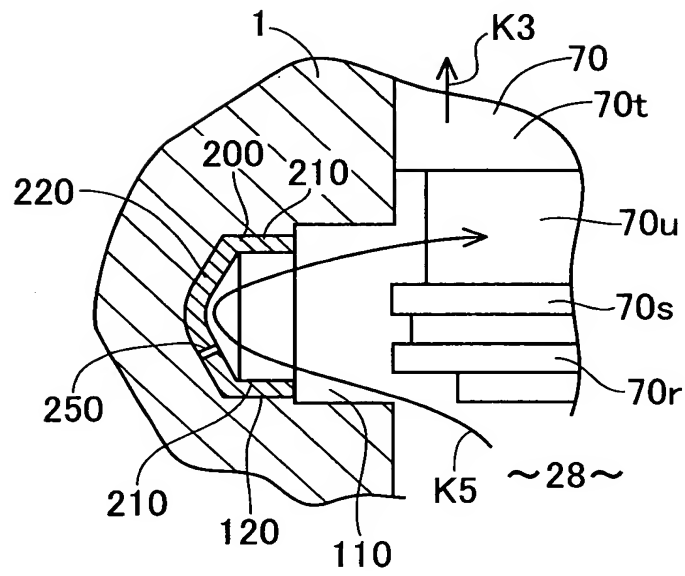




FIG.13

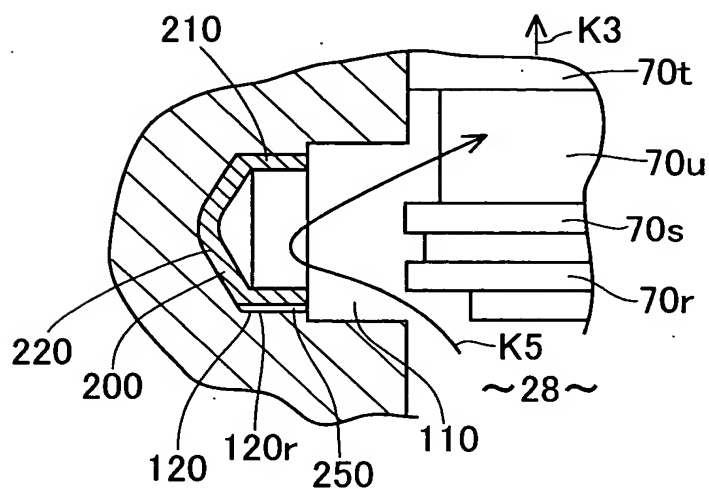


FIG.14

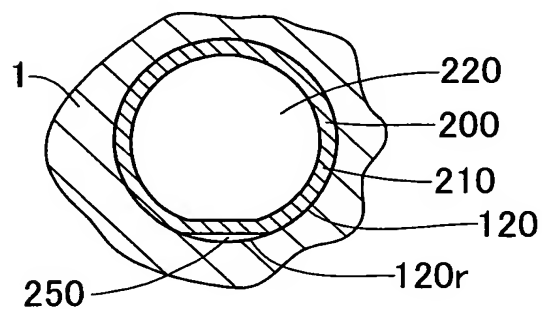


FIG.15

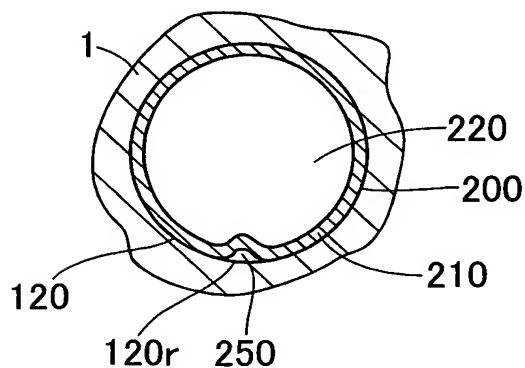


FIG.16

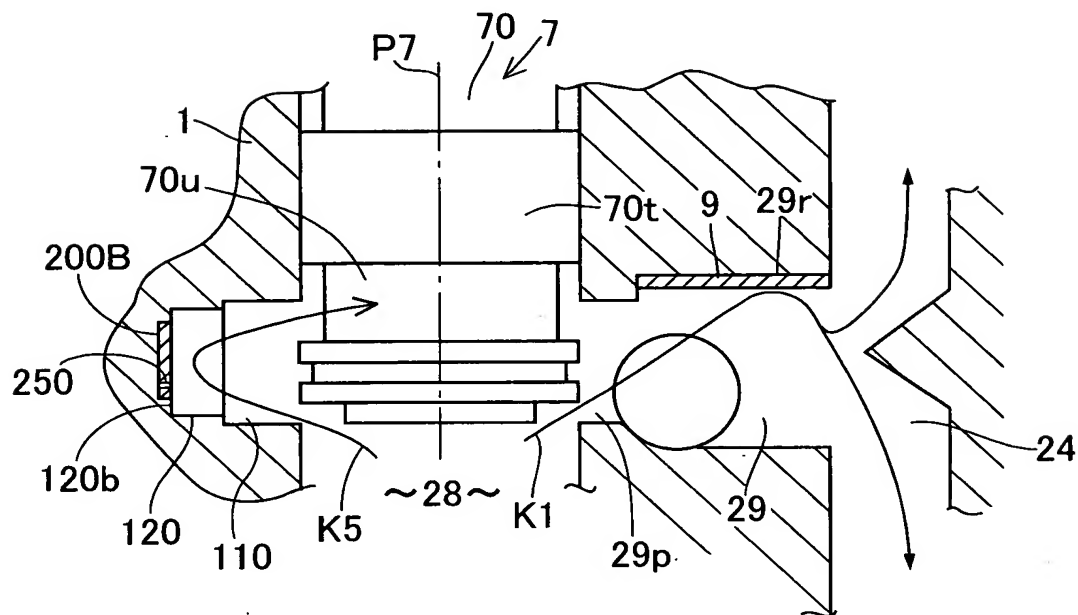


FIG.17

